

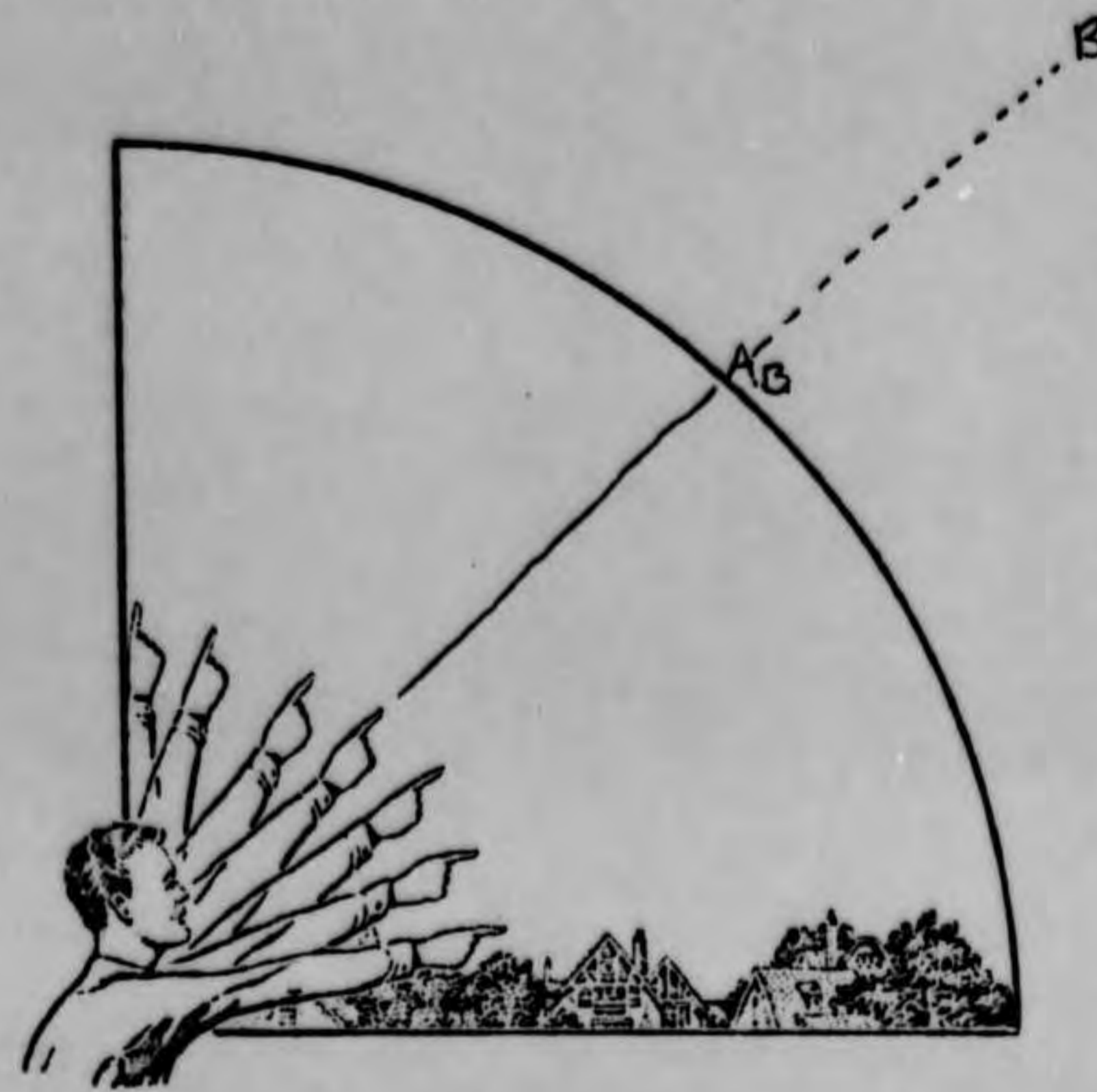
PROJECT 100-10 RECORD CARD

1. DATE 7 Nov 52	2. LOCATION AUBURN, ALABAMA	3. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft <input type="checkbox"/> Was Astronomical <input type="checkbox"/> Probably Astronomical - Star <input type="checkbox"/> Possibly Astronomical
4. DATE-TIME GROUP Local 07/1645 CDT 07/2245Z	5. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Air-Visual	6. SOURCE CIVILIAN 1000
7. LENGTH OF OBSERVATION	8. NUMBER OF OBJECTS 1	9. COURSE Comments Other Insufficient Data for Evaluation Unknown

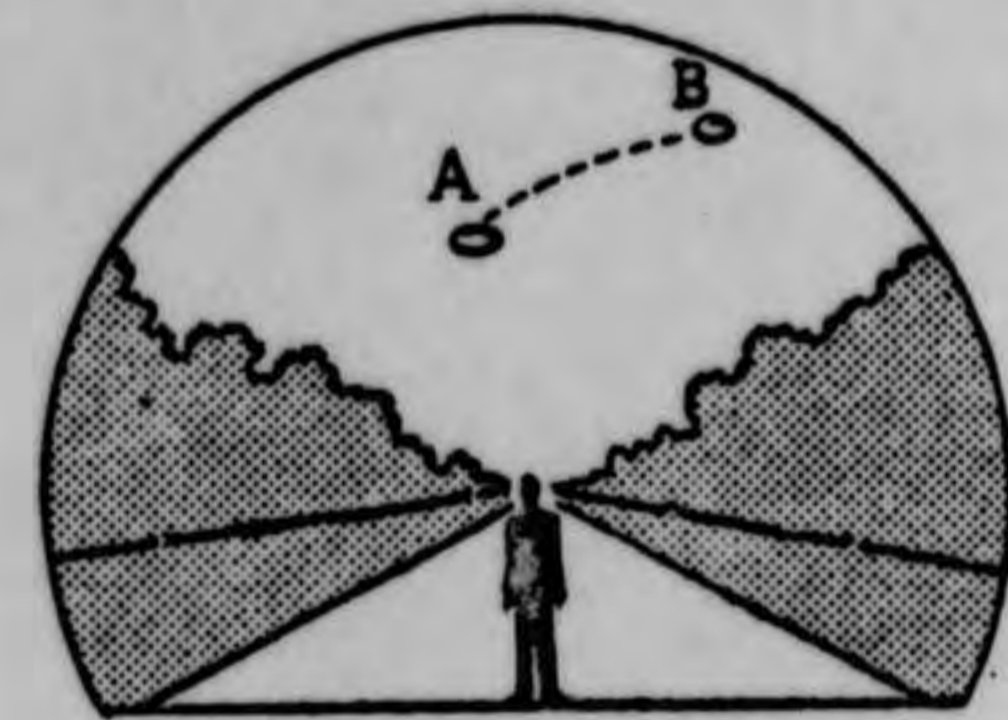
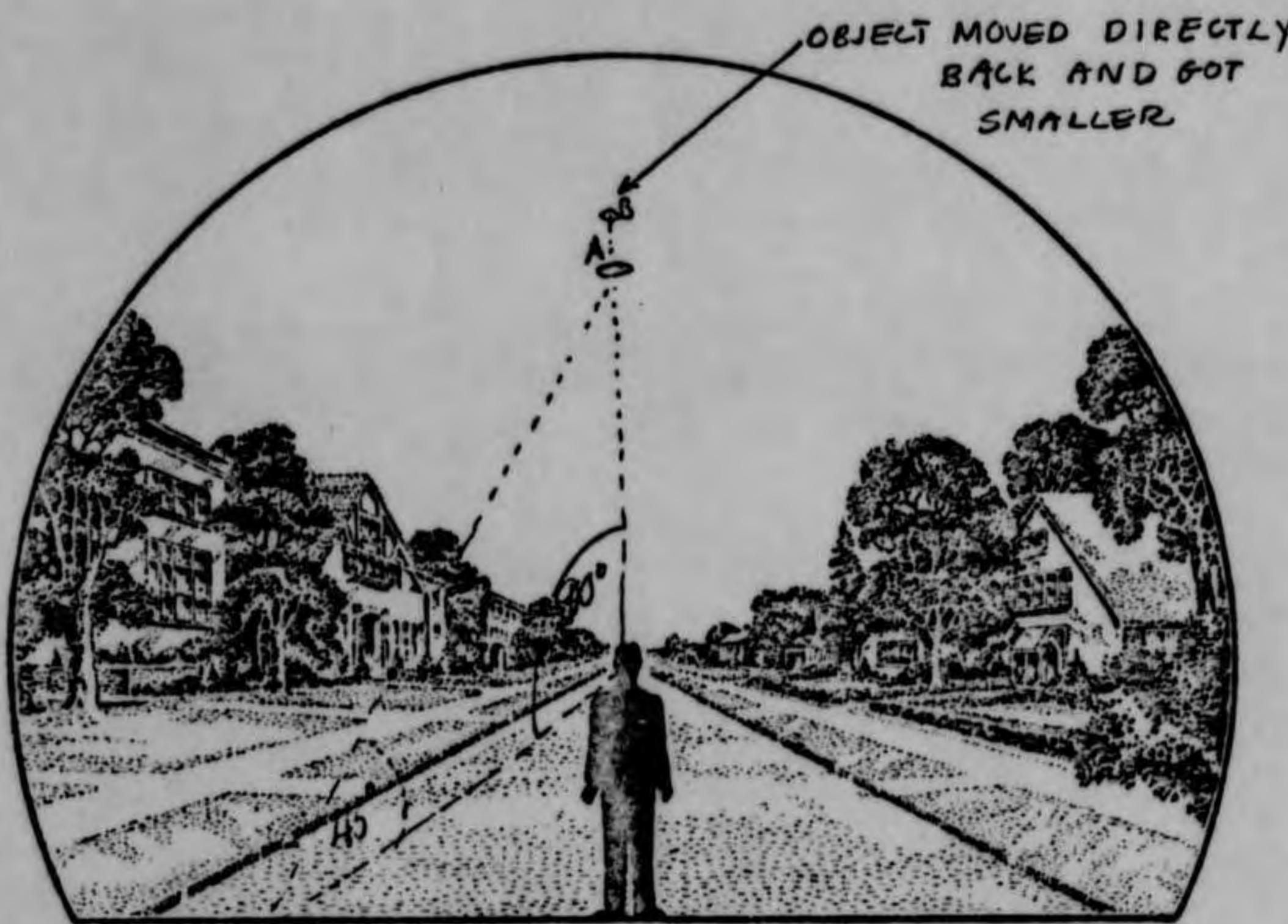
10. BRIEF SUMMARY OF SIGHTING

Bright, stationary object which "could be a star" was seen over Auburn by civilian man.

32. In the following sketch, imagine that you are at the point shown. Place an "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it.



33. In the following larger sketch place an "A" at the position the object was when you first saw it, and a "B" at its position when you last saw it. Refer to smaller sketch as an example of how to complete the larger sketch.



34. What were the weather conditions at the time you saw the object?

34.1 CLOUDS (Circle One)

- a. Clear sky
- b. Hazy
- c. Scattered clouds
- d. Thick or heavy clouds
- e. Don't remember

34.3 WEATHER (Circle One)

- a. Dry
- b. Fog, mist, or light rain
- c. Moderate or heavy rain
- d. Snow
- e. Don't remember

34.2 WIND (Circle One)

- a. No wind
- b. Slight breeze
- c. Strong wind
- d. Don't remember

34.4 TEMPERATURE (Circle One)

- a. Cold
- b. Cool
- c. Warm
- d. Hot
- e. Don't remember

35. When did you report to some official that you had seen the object?

3 OCTOBER 1952
Day Month Year
7 NOVEMBER 1952

36. Was anyone else with you at the time you saw the object?

(Circle One) Yes No

36.1 IF you answered YES, did they see the object too?

(Circle One) Yes No

36.2 Please list their names and addresses:

[REDACTED]

AUBURN, ALA.

37. Was this the first time that you had seen an object or objects like this?

(Circle One) Yes No

37.1 IF you answered NO, then when, where, and under what circumstances did you see other ones?

38. In your opinion what do you think the object was and what might have caused it? I KNOW IT WAS NOT A STAR FOR IT SEEMED TO LARGE AND ALSO THERE WERE NO OTHER STARS TO BE SEEN AT THAT TIME OF DAY. THE OBJECT COULD HAVE BEEN A REFLECTION OF SOME KIND FROM WATER CAUSED BY SUN RAYS. I COULD NOT SAY WHAT THE OBJECT WAS.

39. Do you think you can estimate the speed of the object?

(Circle One) Yes No

IF you answered YES, then what speed would you estimate? _____ m.p.h.

40. Do you think you can estimate how far away from you the object was?

(Circle One) Yes No

IF you answered YES, then how far away would you say it was? _____ feet.

41. Please give the following information about yourself:

NAME _____
Last Name _____ First Name _____ Middle Name _____

ADDRESS GRAVES APTS _____
Street _____ City AUBURN Zone _____ State ALABAMA

TELEPHONE NUMBER _____

What is your present job? STUDENT - ALABAMA POLYTECHNIC INSTITUTE

Age 24 Sex MALE

Please indicate any special educational training that you have had.

a. Grade school COMPLETE

e. e. Technical school _____

b. High school COMPLETE

(Type) _____

c. College GRADUATE JUNE 1953

f. Other special training CLERK TYPIST AT

d. Post graduate _____

LOWRY AF BASE, DENVER, COLORADO

42. Date you completed this questionnaire:

6 Day DECEMBER Month 1953 2 Year

U. S. AIR FORCE TECHNICAL INFORMATION SHEET
(SUMMARY DATA)

In order that your information may be filed and coded as accurately as possible, please use the following space to write out a short description of the event that you observed. You may repeat information that you have already given in the questionnaire, and add any further comments, statements, or sketches that you believe are important. Try to present the details of the observation in the order in which they occurred. Additional pages of the same size paper may be attached if they are needed.

NAME _____
(Please Print)

(Do Not Write in This Space)

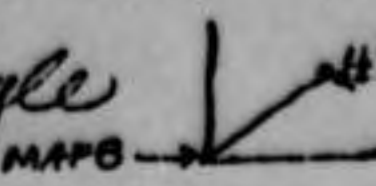
CODE:

SIGNATURE _____

DATE 6 December 1952

On Saturday afternoon, 3 October 1952, about 4:30 P.M.,
so my wife and I were returning home from a football game,
and I looked up into the sky and saw a bright object. I thought
perhaps it was a bright star, but the sky was still too light
for stars to appear, and the object was too large for any star.
I called my wife to take a look at it, she did so, and also
stated it was too large for a star. She told me to call
Maxwell AF Base, Ala. and notify them. I did so and some
of the questions here on this questionnaire were asked me. The
object was about as bright as a car's headlight a mile away,
as observed from a flying aircraft. I watched it for approximately
20 minutes, but it did not appear to move any certain direction,
but was stationary. It was a hazy afternoon, but the object
was still bright regardless of the condition of the sky. I went into
the house and later returned outdoors to go to the store. The object
appeared to be smaller and growing dimmer as if it were
moving away farther into the sky. (This was approximately 15 minutes
later) When I returned from the store, the object was gone. (This
was about 15 or 20 minutes.)

When I was talking to the officer (name unknown)
at Maxwell AF Base, he asked me in what direction did I believe

it was from Maxwell AFBase. I said about
northeast or about half of a 90° triangle 

This questionnaire has been filled out to the best of my knowledge for your information. If there is any question that may come into mind after reading this report, please notify me and I will be happy to comment further as much as I possibly can.



The two dates that appear as to seeing the object are undecided. My wife says in November ^{7th} and I state in October. If you have evidence of a report from MAFB to verify the date the object was reported, it will clear clarify the date.

Wife was right!!

ATC

17

COUNTRY _____ REPORT NO. _____ LEAVE BLANK
Denmark | IR-62-52 UNCLASSIFIED

SUBJECT
Unidentified Flying Object (FLYOBRPT)

UNIVERSITY
OF TORONTO

Greenland

DATE OF REPORT

1 December 1952

PREPARED BY (Officer)

NATHAN J. MEYERSON, Captain, USAF
REFERENCES (Control number, Director, previous report, etc., as applicable)

REFERENCES (Cited in order, where *Journal of Polymer Science* is abbreviated)

SUMMARY: (Enter concise summary of report. Give significance in final one sentence paragraph. List inclosures at lower left. Begin text of report on AF Form 114-Part II.)

1. The following report is of interest to the Air Technical Intelligence Center, ATTN: ATIAA-A2c, Wright-Patterson AFB, Dayton, Ohio.
2. An unidentified aerial object was observed at 0730Z 8 November 1952 at Thule Air Base, Greenland, 7634N/6348W, by A/1C Robert Hammond stationed at that base.
3. A civilian employee of the Northeast Construction Company (NAC) at Thule also witnessed the incident.

APPROVED:

Fred W. Sieber
FRED W. SIEBERT
Lt. Colonel, USAF
Director of Intelligence

DECLASSIFIED AFTER 10 YEARS
DOD DIR 5200.10

۷-۲۹-۲۱

UNCLASSIFIED

DETECTION BY INDUCTION

ALL NEAC BASES
CANADIAN
ATIC

CC, 64th AD
CC, EADF
CC, ADC

CC, AAC
AirA, Canada

NOTE: THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE UNITED STATES WITHIN THE MEANING OF THE ESPIONAGE ACT, 50 U.S.C. - 51 AND - 52, AS AMENDED. THE TRANSMISSION OR THE REVELATION OF ITS CONTENTS IN ANY MANNER TO AN UNAUTHORIZED PERSON IS PROHIBITED BY LAW. IT MAY NOT BE REPRODUCED IN WHOLE OR IN PART, BY OTHER THAN UNITED STATES AIR FORCE AGENTS, EXCEPT BY PERMISSION OF THE UNITED STATES AIR FORCE INTELLIGENCE, USAF.

T5-2 - 204/2

(CLASSIFICATION)

SECURITY INFORMATION

AIR INTELLIGENCE INFORMATION REPORT

FROM (Agency)	REPORT NO.	PAGE	2 OF 2	PAGES
Dir/Int, NEAC	IR-62-52			

1. The following information was furnished the Director of Intelligence, Northeast Air Command by the Base Intelligence Officer, Thule AB, Greenland.

2. A/1C Robert Hammond, the tower operator at Thule, reported the sighting of an unconventional aerial object at approximately 0730Z 8 November 1952. During an interview, the airman reported that he was at his duty station in the tower at the time of the sighting. The sighting lasted for a period of a few seconds and appeared as a bright flare-like object with a long fiery tail. It appeared to originate from the general vicinity of the eastern edge of South Mountain which is approximately three (3) miles from the Thule tower. The object appeared to rise from the ground behind the hill, shooting up rapidly at an angle of approximately 30° to the horizon on a southward path and vanishing or burning out at an estimated altitude of 4500 feet.

3. As quoted by the airman, "it looked like the trail of a jet". The attached inclosure illustrates its physical characteristics as it appeared to Airman Hammond. The trail of the object appeared to be generally solid and flared jaggedly at the end.

4. Checks were made with the U.S. Army Corps of Engineers personnel, North Atlantic Construction (NAC) Security Police and the Air Police at Thule. Air Police stated that it is possible some of the NAC personnel may have had flares in their possession, however, Headquarters, Thule AB, as yet has been unable to locate the civilian who had reported sighting the same object. Corps of Engineer personnel stated that NAC personnel do not have flares. NAC Security Police, who maintain a patrol in the area of sighting, indicated that nothing had been found to indicate an object emanating from the area.

5. The area in which the sighting appeared to originate is approximately four (4) miles from the nearest coast line.

COMMENTS of Preparing Officer:

1. The weather conditions prevailing during the sightings was CAVU, visibility 25 miles, temperature -6°F, winds were from ESE at 10 knots.

2. There was no unusual activity or condition, meteorological or otherwise, which might account for the sighting.

3. No fighter interception action for identification purposes was taken.

4. AC&W unit reported nothing unusual on its radar scope during time of incident.

5. Base Operations indicated no inbound or outbound aircraft at the time of the sighting.

6. Airman Hammond has been in the USAF approximately 11 months, serving in the capacity of a tower operator at all times.

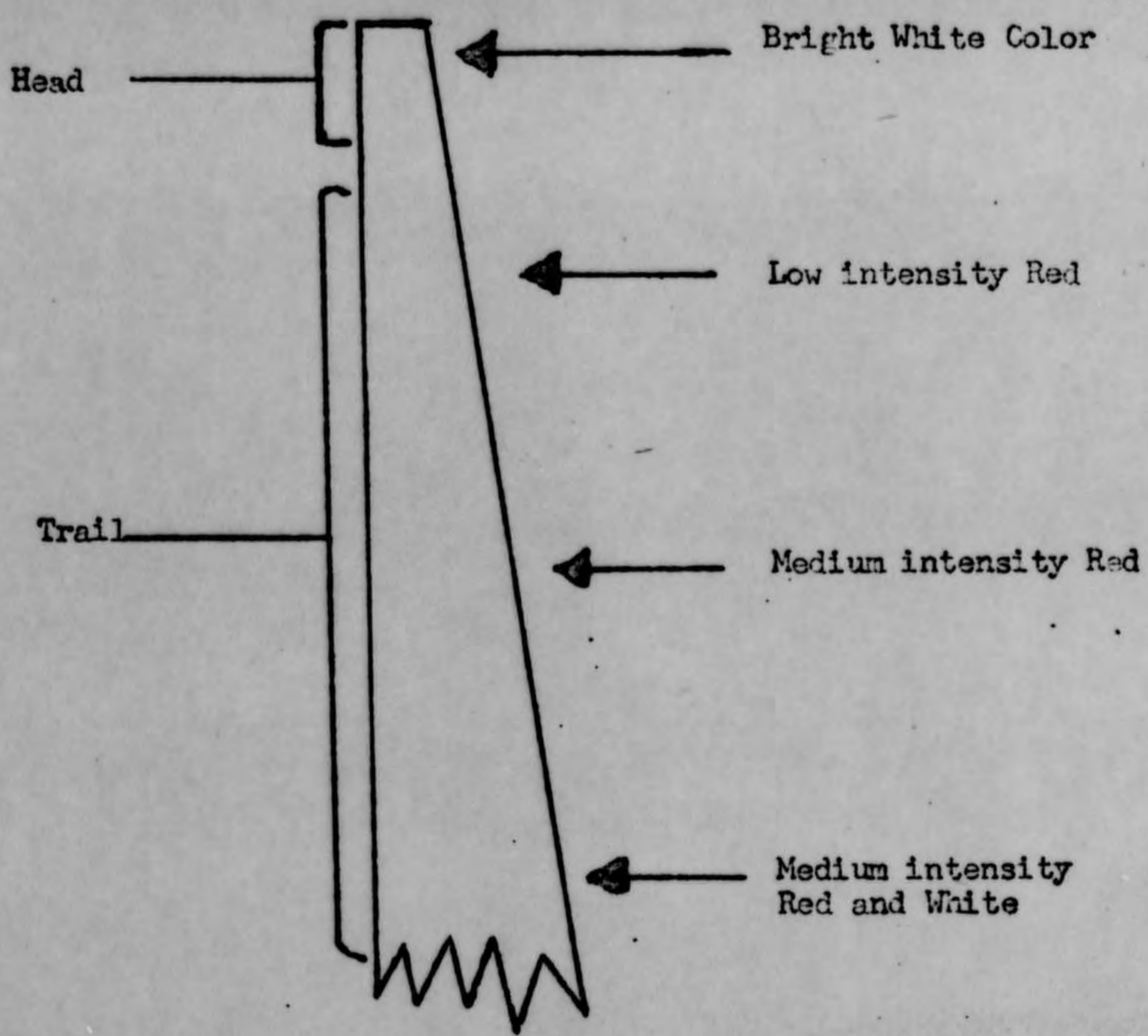
Nathan J. Meyerson
NATHAN J. MEYERSON
Captain, USAF
Ch, Service Division

6730
-4
0330

AIR INTELLIGENCE INFORMATION REPORT

FROM (Agency)	REPORT NO.			
Dir/Int, NEAC	IR-62-52	PAGE	OF	PAGES

1 Incl.



NOTE: THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE UNITED STATES WITHIN THE MEANING OF THE ESPIONAGE ACT, 50 U. S. C.—31 AND 32, AS AMENDED. ITS TRANSMISSION OR THE REVELATION OF ITS CONTENTS IN ANY MANNER TO AN UNAUTHORIZED PERSON IS PROHIBITED BY LAW. IT MAY NOT BE REPRODUCED IN WHOLE OR IN PART, BY OTHER THAN UNITED STATES AIR FORCE AGENCIES, EXCEPT BY PERMISSION OF THE DIRECTOR OF INTELLIGENCE, USAF.

PROJECT MOONLIGHT REPORT

1. DATE: 8 Nov 52		2. LOCATION: ALBION, ALABAMA	12. CONCLUSIONS:
3. TIME GROUP: 06/21/52 EST		4. TYPE OF OBSERVATION: <input checked="" type="checkbox"/> Ground-Wind <input type="checkbox"/> Air-Wind	<input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft <input type="checkbox"/> Was Astronomical <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical <input type="checkbox"/> Other Not Insufficient Data for Evaluation <input type="checkbox"/> Unknown
Local: 06/22/52		5. SOURCE: CIVILIAN MAIL	
6. DURATION OF OBSERVATION:		7. NUMBER OF OBJECTS: 2	8. COURSE:
			13. COMMENTS:
			14. Incomplete report.

- SECURITY INFORMATION
HEADQUARTERS UNITED STATES AIR FORCEROUTING AND RECORD SHEET
UNCLASSIFIED

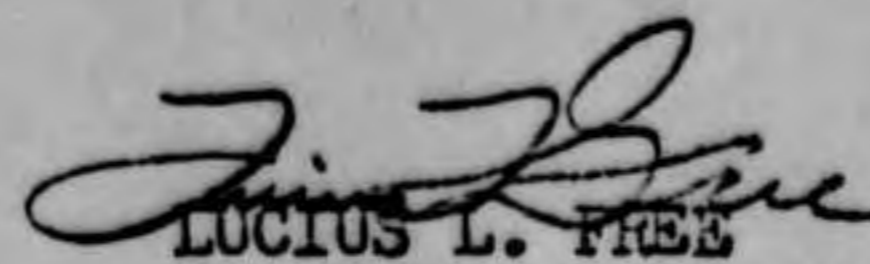
TALLY NO.	840
FILE NO.	24-185-383

SUBJECT: (Unclassified) FLYOBRPT

TO: Topical Intelligence Division, Deputy Director for Estimates, Directorate of Intelligence, DCS/O DATE 11 DEC 1952
 FROM: Counter Intelligence Division COMMENT NO. 1
 Directorate of Special Investigations, IG Capt Brown/fjm/AFCSI-6
 Code 192/X-140

Forwarded herewith for your information are two (2) copies of a CIC Summary of Information, dated 12 November 1952, concerning the sighting of unidentified flying objects over Auburn, Alabama on 8 November 1952.

1 Incl ✓
 Summary of Info dtd 12 Nov 52



LUCIUS L. FREE
 Lt. Colonel, USAF
 Chief, Sabotage & Espionage Branch

UPON WITHDRAWAL OF THE INCLOSURES THE
 CLASSIFICATION ON THIS CORRESPONDENCE

WILL BE Cancelled

DECLASSIFIED AFTER 20 YEARS
 DOD DIR 5200.4 6200.4
 DOD DIR 5200.4 6200.4

Attention is invited to the fact that the information contained herein has been derived from sources other than USAF. In accordance with Par 8b, AFR 205-1, dissemination of the information contained herein must not be made outside of USAF channels.

UNCLASSIFIED

18-6165-6

20

AIR INTELLIGENCE INFORMATION REPORT		
SUBJECT Unidentified Object Sighted Near Auburn, Alabama		
AREA REPORTED ON State of Alabama, USA		FROM (Agency) Flight Service, MATS 3800 Newark Street, N. W., Washington 25, DC
DATE OF REPORT 17 November 1952	DATE OF INFORMATION 7 November 1952	EVALUATION P-6
PREPARED BY (Officer) Frank M. Allen, Lt Colonel, USAF		
SOURCE ██████████, Auburn, Alabama		
REFERENCES (Control number, directive, previous report, etc., as applicable) FLYOBRRPT MFSC 8-L-7 Submitted by Maxwell Flight Service Center, Alabama		
SUMMARY: (Enter concise summary of report. Give significance in final one-sentence paragraph. List inclosures at lower left. Begin text of report on AF Form 112-Part II.)		
Mr. J. ██████████, Graves Apartments, ██████████, Auburn, Alabama (Telephone ██████████), submitted the following report to Maxwell Flight Service Center, Maxwell Air Force Base, Alabama, via long distance telephone:		
a. A bright, circular object, stationary in the sky to the East of Auburn, Alabama, was sighted at 1645CET 7 November 1952. Observer was unable to determine the size, color, or height of the object, and stated that it could be a star.		
Weather reported at Auburn, Alabama, at the time of reported sighting was:		
a. Scattered clouds at 12000 feet, broken clouds at 25000 feet, with visibility restricted to 1/2 miles by smoke.		
Comments of Preparing Officer:		
No information, other than that above, has been obtained. Observer's occupation, background, and credibility is unknown.		
<i>1645</i> <i>6</i> <i>2 1 4 2 2</i> <i>2 1 0 0 letter</i> <i>0 1 4 2</i>		
<i>Allen</i>		
DISTRIBUTION BY ORIGINATOR Chief, Air Technical Intelligence Center, ATTN: ATIAA-2c		

NOTE: THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE UNITED STATES WITHIN THE MEANING OF THE ESPIONAGE ACT, 50 U. S. C.—31 AND 32, AS AMENDED. ITS TRANSMISSION OR THE REVELATION OF ITS CONTENTS IN ANY MANNER TO AN UNAUTHORIZED PERSON IS PROHIBITED BY LAW. IT MAY NOT BE REPRODUCED IN WHOLE OR IN PART, BY OTHER THAN UNITED STATES AIR FORCE AGENCIES, EXCEPT BY PERMISSION OF THE DIRECTOR OF INTELLIGENCE, USAF.

2. ATIC

(CLASSIFICATION)

COUNTRY USA	REPORT NO. 1	(LEAVE BLANK)
----------------	-----------------	---------------

AIR INTELLIGENCE INFORMATION REPORT

SUBJECT FLYOBRPT	
AREA REPORTED ON Auburn, Alabama and Columbus, Georgia	FROM (Agency) Wing Intelligence, Lawson AFB, Ft Benning, Ga
DATE OF REPORT 19 November, 1952	DATE OF INFORMATION 13 November, 1952
PREPARED BY (Officer) William H. Blankfield, 2d Lt USAF	EVALUATION SOURCE Interrogation of Eye Witnesses

REFERENCES (Control number, directive, previous report, etc., as applicable)

TICK 43411217 141815Z Nov 52

SUMMARY: (Enter concise summary of report. Give significance in final one-sentence paragraph. List inclosures at lower left. Begin text of report on AF Form 112- Part II.)

1. The unidentified flying object sighted in the vicinity of Auburn, Ala. and Columbus, Ga on 8 Nov 1952 was described, with some variations, as a large, round, oval or spherical body of a silver or aluminum color. It was sighted in both areas at approximately 1715 EST. All observers agreed it showed two (2) bright spots of light on its surface. Almost all thought the light to be reflected but one observer is convinced it emanated from within. Some wouldn't hazard an opinion one way or the other.

2. Tentative identification of the object can be broken down into three (3) categories: (1) unknown, (2) "flying saucer", (3) weather balloon. To date, only one person interviewed by this Hqs or the local CIC contends that the object was a "saucer". Those who cannot say what the object was usually render a very vague account of what they saw. Persons maintaining the object was a balloon are, in the main, those whose overall descriptions of the circumstances surrounding the observation is most lucid.

3. Few persons gave an estimate of the objects altitude other than "it was very high". Four (4) persons did give concrete estimates as follows: (1) 4000-7000', (2) 5500', (3) 10,000', (4) 5-6 miles. Weather conditions at the time were good—ceiling 22,000' overcast with scud at 1500' to 4000'; visibility 4-5 miles with light smoke and haze; wind from the southwest at 15-20 knots. The sun was "in and out".

4. Only two (2) of the observers estimated the size of the object. One said it appeared about 12-15 feet in diameter, the other about 8-10 feet in diameter. Some said it must have been large because it was visible at what seemed to be an extremely high altitude. Still others said it appeared to be about 12" in diameter as it hovered in the sky. However, only one estimate included both size and altitude. That was given by Lt. Boyne, AROTC instructor at Alabama Polytechnic Institute, who estimated the size as 12 to 15 feet in diameter and altitude as about 5500'.

5. In addition to observers whose statements are attached, two (2) observers positively identified the object as a balloon. Dr Carr, professor of Physics at Alabama Polytechnic Institute, claimed he never thought of its being anything else. [REDACTED], AROTC cadet at the same school, identified it as a balloon after viewing it through a pair of binoculars (approximately 10X). He estimated its altitude at about 10,000'.

6. The majority of the observers interviewed by this Hqs were so vague and uncertain in recounting their experience that it was felt nothing could be accomplished by securing their signed statements. With the exception of Lt Col Brickles statement, those [REDACTED] forwarded are representative of the type of info that could be secured from observers with fairly clear recollections of what they saw.

Incls:

1. Statement/CIC	4. Statement/ [REDACTED]	7. Statement/ [REDACTED]
2. " /Lumpkin	5. " [REDACTED]	
3. " /Pound	6. " [REDACTED]	

DISTRIBUTION BY ORIGINATOR

Original & Incls : D/I, USAF & Chief, ATIC
Info copy: cc FLYOBRPT, D/I, 18AF, DC/S Intell. TAC

If Incl. 1 is withdrawn, classification of this document may be downgraded to RESTRICTED, in accordance with AFM 205-1.

This case includes three (3)
photocopies pages 2 narrative
and 1 drawing 8" x 10".

SUMMARY OF INFORMATION

SF 100-120-10

COPY

DATE 12 Nov 1952

REFERRING OFFICE

Columbus Field Office, Region V, 11th CIC Detachment, Columbus, Georgia

SUBJECT

FLYING SAUCERS BETWEEN AUBURN, ALABAMA
AND COLUMBUS, GEORGIA

CODE FOR USE IN INDIVIDUAL PARAGRAPH EVALUATION

OF SOURCE	OF INFORMATION
CONFIDENTLY RELIABLE	CONTAINED IN OTHER SOURCE
USUALLY RELIABLE	PROBABLY TRUE
FAIRLY RELIABLE	POSSIBLY TRUE
NOT USUALLY RELIABLE	DOUBTFULY TRUE
UNRELIABLE	IMPROBABLE
REFUGEE/ UNKNOWN	TRUTH CANNOT BE JUDGED

SOURCE OF INFORMATION

Columbus 5275

1. On 12 November 1952, Lt. Col. [REDACTED] 1st, Col., Assistant Executive Officers in Charge of Officer Candidate Evaluation, 1st Officer Candidate Regiment, The Infantry School, Fort Benning, Georgia, was contacted with regard to the sighting of "Flying Saucers" in the vicinity of Auburn, Alabama, on 8 November 1952. (B-1)

2. Lt. Col. [REDACTED] and Dr. [REDACTED] and Dr. [REDACTED] and Dr. [REDACTED] and Col. [REDACTED] Father-in-Law, all of Columbus, Georgia, were returning from a football game in Auburn, Alabama, at approximately 1700 hours, on 8 November 1952. When they were about four (4) to five (5) miles east of Auburn, they began to notice people along the road gazing into the sky. They stopped their vehicle to ascertain the cause of the interest. A large object which appeared to be a source of light was hovering over them at an altitude of approximately five (5) to six (6) miles. Lt. Col. [REDACTED] and Dr. [REDACTED] looked at the object through binoculars owned by Dr. Hillard. These binoculars were approximately ten (10) power. (B-2)

3. The object appeared to be oval or spherical in shape. It was considerably higher than any of the clouds in the sky. Col. [REDACTED] would not venture a guess as to its size other than to state that it was very large. He stated that it might have even been out of the earth's atmosphere. It did not appear to be an astronomical phenomenon because of its regularity in shape. It was circular. The outer edge of the object appeared to be translucent and emitted a green light. The largest mass in the center was of a dull, shadowy appearance with several lighter spots thereon. There were two large lights situated in the center out of which emitted a bright white light. The light definitely came from within the object, and could not have been reflected light from the sun. The light was bright and clear. The green hue along the edge of the object was also from within. As any reflected light would not have been that color, and any light from the sun would not have been as regularly shaped. Col. [REDACTED] stated that the object appeared to be composed of metal. This object remained in a fixed position for a period of thirty (30) minutes or longer. Col. [REDACTED] remained only long enough to look carefully through the binoculars, leaving before it had disappeared. (B-3)

4. Col. [REDACTED] felt that the object was most likely controlled by a " Flying Saucer". Because of the apparent metallic construction and the source of power he thought it to be a man-operated space vehicle. The lights seemed to indicate a controlled electrical system. Upon his investigation, Col. [REDACTED] found two lights in the center of the object. These were similar to those found in aircraft, and he felt that they were probably used for that purpose. (B-4)

EVALUATION 5 - HQ 11th CIC REGIMENT, FORT BENNING, GA

1 - Section V, Columbus, GA

COPY

DA FORM 568

1 NOV 1952

**CONFIDENTIAL
SECURITY INFORMATION**

COPY

**SUBJECT: Flying Saucers Between Autauga, Alabama
and Columbus, Georgia**

12 November 1952

Columbus 5275

5. A check of A-2, Lawson Field, and OSA, Lawson Field, revealed that they knew nothing of the incident other than that appeared in local newspapers. The local newspaper account was given by Dr. [REDACTED] on 7 November 1952. A report was submitted by Col. [REDACTED] to AC of S, G-2, The Infantry Center, Fort Benning, Georgia, on this date. (B-2)

6. Col. [REDACTED] noticed an airplane hovering in the vicinity of the "Saucer", and assumed it to be an Official Air Force Plane. No confirmation of the existence of such a plane at this location could be obtained from Lawson Field. (B-2)

7. Based on P-5, Col. [REDACTED] description of the Flying Saucer, an approximate diagram is submitted as an exhibit. (B-6)

3 3 3 3 3 3

I Exhibit follows:

1. Diagram

Page 2 of 4 pages

**CONFIDENTIAL
SECURITY INFORMATION**

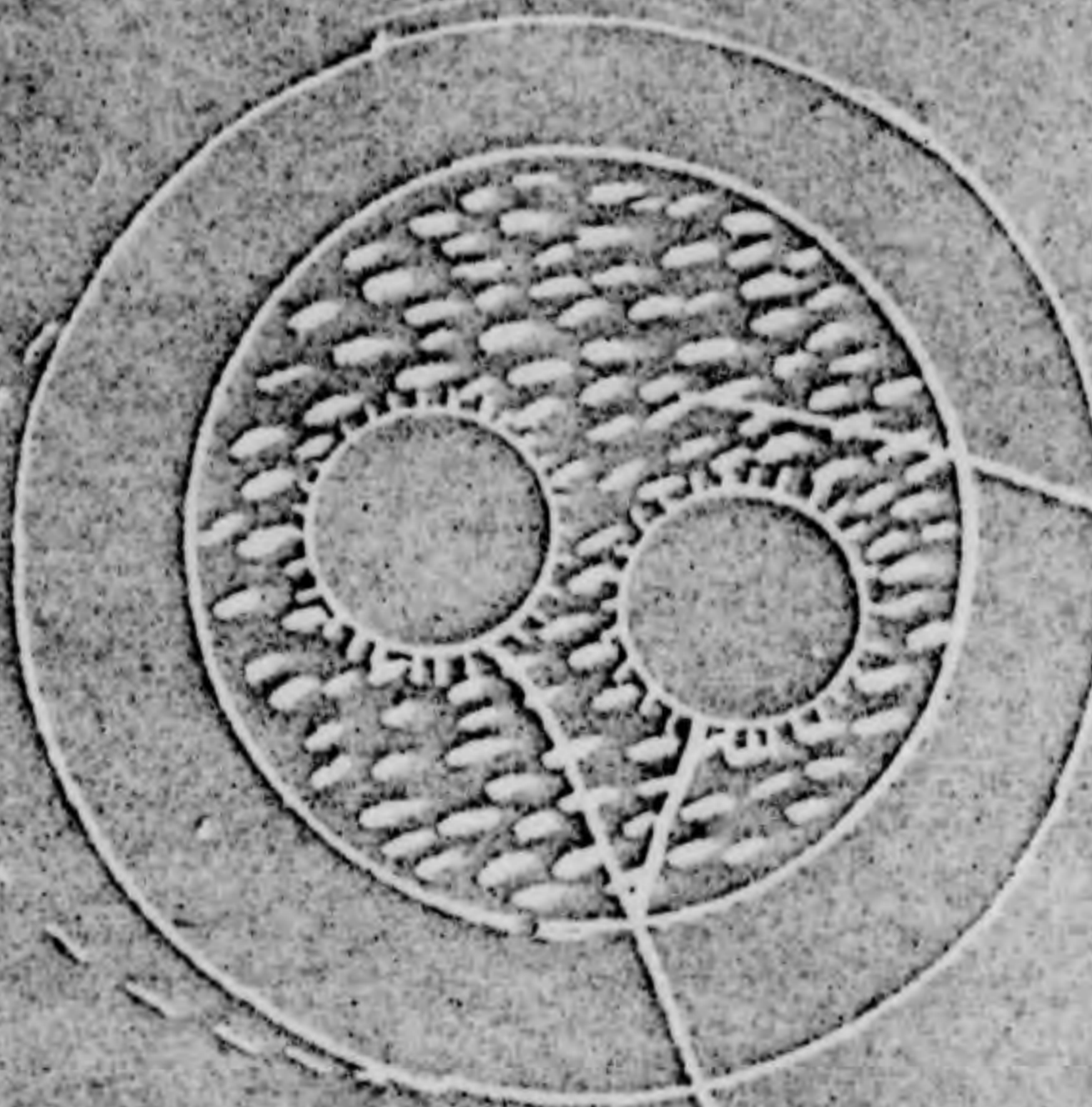
COPY

CONFIDENTIAL
SECURITY INFORMATION

CLF

COPY

OUTER RING
(CHECK GROOVED)



INNER SURFACE
(CHECK DARK SPOTS
OR DARK WIRE WRAP
SPOTS)

EXHIBIT NO. 2

COPY

CONFIDENTIAL
SECURITY INFORMATION

CLF

PROJECT 10073 WORKSHEET

I. GENERAL

1. DATE 8 Nov. 52	2. LOCATION DeBary, Fla.	3. TIME Local: 1715 EST Zebra: 2215
4. WAS OBJECT OBSERVED FROM THE GROUND?		<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> Naked Eye <input type="checkbox"/> Binoculars <input type="checkbox"/> Telescope <input type="checkbox"/> Theodolite
5. WAS OBJECT OBSERVED BY GROUND RADAR?		<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> By One Set <input type="checkbox"/> By Two Sets <input type="checkbox"/> By Three Sets
6. WAS OBJECT OBSERVED FROM THE AIR?		<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> A/C Observed Object <input type="checkbox"/> Interception Attempted <input type="checkbox"/> No Intercept Attempted
7. WERE AIRCRAFT SCRAMBLED TO INTERCEPT?		<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> A/C Scrambled <input type="checkbox"/> Visual Contact Made <input type="checkbox"/> A/I Contact Made <input type="checkbox"/> No Contact Made
8. DID OBJECT CHANGE DIRECTION AT ANY TIME?		<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> Normal <input type="checkbox"/> Violent
9. IF OBJECT WAS A "LIGHT", WAS IT:		<input type="checkbox"/> Blinking <input type="checkbox"/> Steady
10. LENGTH OF TIME IN SIGHT:		<input type="checkbox"/> 1-15 Seconds <input type="checkbox"/> 1-5 Minutes <input checked="" type="checkbox"/> Over 10 Minutes 30 min.
11. REPORTING AGENCY (Unit Number and Mailing Address) CG Lawson Air Force Base, Ft. Benning, Ga.		

II. ASTRONOMICAL DATA

12. WHAT ASTRONOMICAL ACTIVITY WAS NOTED? No		
13. DID OBJECT APPEAR TO ARCH DOWNWARD?	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No
14. DID OBJECT HAVE A TAIL?	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No
15. DID OBJECT APPEAR TO DISINTEGRATE?	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No
16. TIME OF SIGHTING RELATIVE TO SUNRISE OR SUNSET (Data From Air Almanac) <input type="checkbox"/> Night <input type="checkbox"/> Day <input type="checkbox"/> Sunrise <input checked="" type="checkbox"/> Sunset		

III. AIRCRAFT DATA

17. WERE AIRCRAFT NOTED IN AREA?	<input type="checkbox"/> Yes <input type="checkbox"/> One Aircraft <input type="checkbox"/> More Than One Aircraft	<input checked="" type="checkbox"/> No
18. WAS ANY SOUND HEARD?	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No
19. WERE THERE INDICATIONS OF HIGH BACKGROUND NOISE?	<input type="checkbox"/> Yes	<input type="checkbox"/> No
20. WAS THE OBJECT VIEWED ABOVE 45° ELEVATION?	<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No

IV. BALLOON DATA

21. WERE BALLOONS RELEASED IN AREA? Yes No

22. TIME SINCE SCHEDULED BALLOON RELEASE: 1 hr. 215 Minutes

23. POSSIBLE BALLOON LAUNCH SITES DOWNWIND OF SIGHTING:

a.	Location	Type	Launching Agency	Lighted?		Describe Lighting
				Yes	No	
a.	Merritt Island, Fla.	Radiosonde	R.W.S.		✓	
b.	Marshall AFB					
c.						
d.						

(attach overlay)

V. EVALUATION

21. EVALUATION OF SOURCE:

- Excellent
- Good
- Fair
- Poor
- Unreliable
- Extremely Doubtful
- Hoax

22. DETAILS OF REPORT:

- Good
- Fair
- Poor
- Insufficient to Evaluate

23. FINAL EVALUATION:

- Was Balloon
- Probably Balloon
- Possibly Balloon

- Was Aircraft
- Probably Aircraft
- Possibly Aircraft

- Was Astronomical
- Probably Astronomical
- Possibly Astronomical

- Other: _____
- Insufficient Data For Evaluation
- Unknown

24. COMMENTS:

Possibly an unscheduled release.

PROJECT 10073 WEATHER DATA SHEET

1. DATE OF OBSERVATION	2. TIME OF OBSERVATION	3. STATION OBSERVING			
4. WINDS ALOFT:					
ALTITUDE (feet)	VELOCITY (knots)	DIRECTION (degrees)	ALTITUDE (feet)	VELOCITY (knots)	DIRECTION (degrees)
0			25,000		
1,000			30,000		
2,000			35,000		
3,000			40,000		
4,000			45,000		
5,000			50,000		
6,000			55,000		
7,000			60,000		
8,000	15	15-270°	65,000		
9,000			70,000		
10,000			75,000		
12,000			80,000		
14,000			85,000		
16,000			90,000		
18,000			95,000		
20,000			100,000		
5. WAS AN INVERSION LAYER NOTED? (If yes, at what altitude? _____)			<input type="checkbox"/> Yes		<input type="checkbox"/> No
6. WERE ANY THUNDERSTORMS NOTED IN AREA? (If yes, at what quadrant? _____)			<input type="checkbox"/> Yes		<input type="checkbox"/> No
7. CLOUD COVER: ____ tenths at ____ feet. ____ tenths at ____ feet. ____ tenths at ____ feet. ____ tenths at ____ feet.			8. VISIBILITY WAS ____ MILES.		
9. COMMENTS:					

SECURITY INFORMATION

SUBJECT: Flying Saucers Between Auburn, Alabama
and Columbus, Georgia

12 November 1952

Columbus 5275

5. A check of A-2, Lawson Field, and OSI, Lawson Field, revealed that they knew nothing of the incident other than what appeared in local newspapers. The local newspaper account was given by Dr. [REDACTED] on 7 November 1952. A report was submitted by Col [REDACTED] to AC of S, C-2, The Infantry Center, Fort Benning, Georgia, on this date. (A-2)

6. Col. [REDACTED] noticed an airplane hovering in the vicinity of the "Saucer", and assumed it to be an Official Air Force Plane. No confirmation of the existence of such a plane at this location could be obtained from Lawson Field. (B-2)

7. Based on Lt. Col. [REDACTED] description of the "Flying Saucer", an approximate diagram is submitted as an exhibit. (B-6)

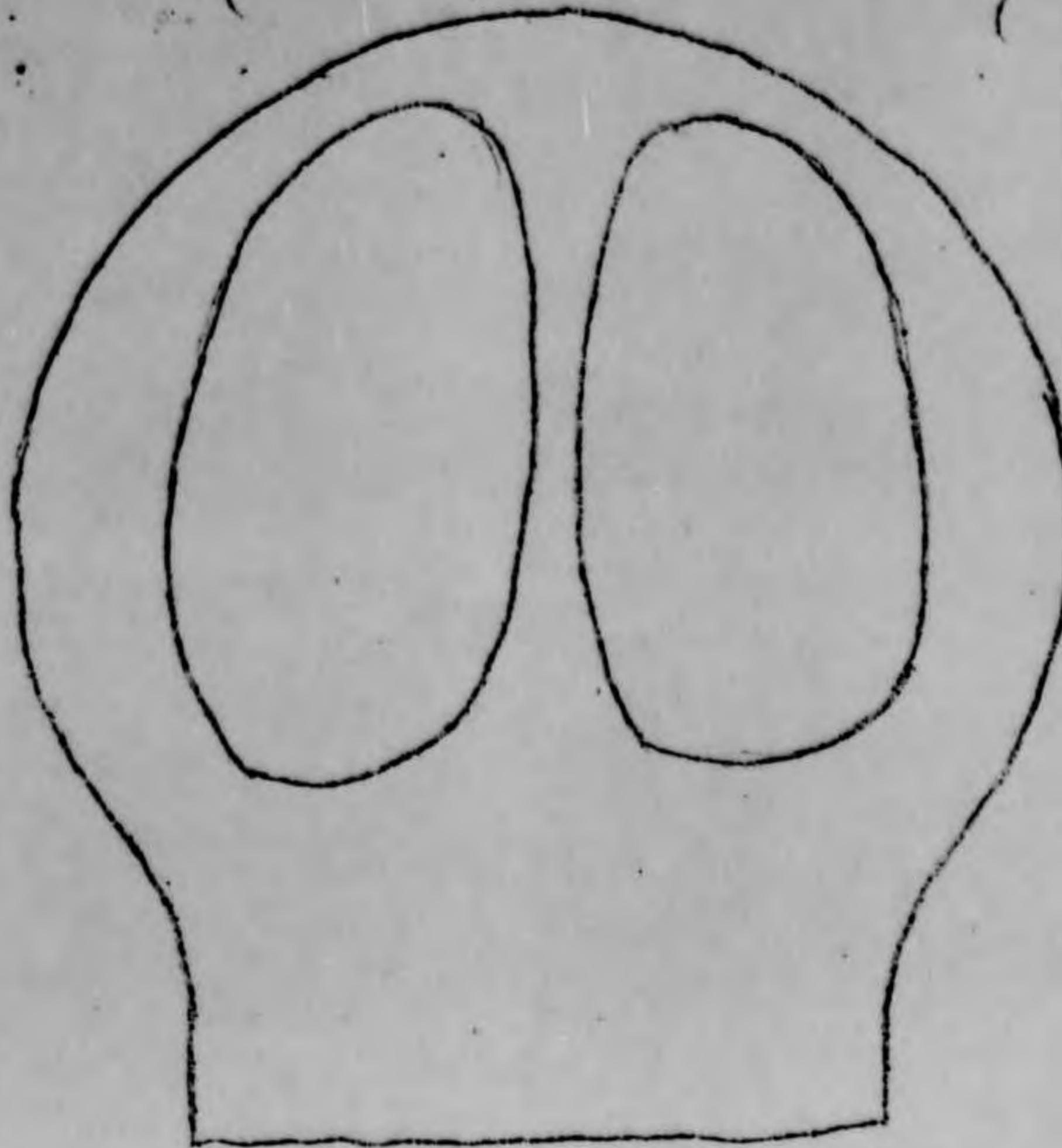
1 Exhibit follows:

1. Diagram

A CERTIFIED TRUE COPY:

William H. Blackfield, 2/11 USMC
Certifying Officer

SECURITY INFORMATION



REF ID: A65122
[REDACTED]

SECURITY INFORMATION
[REDACTED]

CHF

This object that I have attempted to draw was sighted, November 8, 1952 at approximately 5:00 P. M. Central Standard Time, from Auburn, Alabama.

I watched this object for possibly a full ten minutes. It was very, very high and never seemed to move. It was at approximately a forty or forty-five degree angle and at a south or south easterly direction.

This object appeared to be shaped somewhat like a balloon with a diameter of some eight to twelve feet. It had a silver or an aluminum color.

After looking at this object for about ten minutes I entered an automobile and drove east toward Opelika, Alabama, stopping along the way to observe it more. At some positions along the highway where I stopped, there appeared to be two bright lights inside of this object. (Which I have attempted to draw inside of this object.)

After arriving in Opelika just before dark, I could still see it. After some twenty minutes inside of a Cafe, I came out and found this object was not visible anymore.

[REDACTED]

[REDACTED]

SECURITY INFORMATION

- . . 2

RE006

VPB003

YDC004

10 Nov 52 13 54

1. Attn
2. Attn
3. C. files

VYD002

VMX003

JESYQ A30

PP JEPHQ JEDWP JEDEN JEPFF 444

DE JESYQ 01

P 081700Z ZEX

FM MAXWELL FLT SVC CNTR MAXWELL AFBB

ESYQ A01

PP JEPHQ JEDWP JEDEN JEPFF 444

DE JESYQ 01

P 081700Z ZEX

FM MAXWELL FLT SVC CNTR MAXWELL AFB ALA

TO JEPHQ/DIR OF INT HQ USAF WASH TWO FIVE DC

JEDWP/AIR TECH INT CNTR W-P AFB OHIO ATTN ATTIAA2C

JEDEN/CG ENT AFB COORADO SPRINGS COLO

JEFFF/CMDR MATS WASH TWO FIVE DC ATTN INT DIV

JEPFF/CMDR FLT SERVICE THREE EITHTH ZERO ZERO NEWARK ST NW WASH TWO FIVE DC

/MFSC8-L-7

FLYOBRPT MR. J. CMA GRAVES APARTMENTS CMA APARTMENT CM

AUBRUN CMA ALABAMA TELEPHONE NO 621XJ REPORTED BRIGHT CMA CIRCULAR

CMA OBJECT STATIONARY IN THE SKY TO THE EAST OF AUBURN CMA ALABAMA. UNABLE

TO DETERMINE SIZE CMA COLOR CMA OR HEIGHT OF OBJECT. STATED THAT OBJECT

COULD BE A STAR. TIME OF SIGHTING 2245Z. WEATHER AT AUBURN 12000

SCATTERED CMA 25000 BROKEN CMA 4 MILES VISIBILITY IN SMOKE. SIGNED GENTLY

09/0035Z NOV JESYQ

END

SECURITY INFORMATION
HEADQUARTERS
434TH TROOP CARRIER GROUP (M)
Lawson Air Force Base
Fort Benning, Georgia

1745 EST

JTP/jtc
14 November 1952

S T A T E M E N T

1. I landed at Lawson AFB at 1705 EST 8 November 1952 after a flight from Campbell AFB, Kentucky. Smoke and haze were prevalent in the Lawson AFB area, restricting lateral visibility to an estimated three (3) miles. I noted on letdown (VFR) at Lawson AFB that the top of the haze was 3500' to 4000' MSL and so reported it to Columbus (Ga.) Radio.

2. At approximately 1735 EST I was traveling up Indianhead Road on Lawson AFB in an automobile with four (4) other officers. The officer driving the automobile had also arrived at Lawson AFB from Campbell AFB in another aircraft within the preceding hour. While looking out and up at the haze and smoke he noted an object in the sky and stopped the car. No one left the vehicle but the driver and myself watched the object for approximately one (1) minute. The object was WNW of our position and at an elevation of about 60 degrees. The haze and smoke was wispy and of a variable intensity. The object was intermittently visible above the haze but was moving slowly if at all. I estimate the altitude of the object at 4000 feet to 7000 feet MSL.

3. Official sunset at Lawson AFB was at 1745 EST on 8 November 52. The object was shining as with reflected sunlight and appeared to be round. It appeared to be a large weather balloon of the type used for atmospheric soundings and I dismissed it from my mind as such until contacted by the Intelligence Officer, 434th Troop Carrier Wing.

Joe T. Pound
JOE T. POUND, AO 933575
Captain, USAF

Incl. 3²

AIR FORCE ROTC
Auburn, Alabama

SECURITY INFORMATION

Report of object observed over Auburn, Alabama 8 November 1952.

Fifty students who attend my classes observed the object, and all are of the opinion that it was a weather balloon. Two of these observations were thru a telescope.

Ira E. Grounds

Signed Ira E. Grounds
Capt. USAF

Object for Sec 2
info information

SECURITY INFORMATION

Dec 4²

~~SECURITY INFORMATION~~
HEADQUARTERS
434TH TROOP CARRIER WING (M)
Lawson Air Force Base
Fort Benning, Georgia

6LF

434DM

14 November 1952

S T A T E M E N T

Immediately after the football game between Mississippi State and API, Saturday 8 November 1952 at Auburn, Alabama, [REDACTED] [REDACTED] [REDACTED] and I walked out of the East end of the API stadium and within a few minutes after leaving the stadium, Mr. [REDACTED] noticed a peculiar object in the air in the Southeast direction. This object appeared to be the size and shape of a solid head thumb tack with a distinctive silvery appearance. We observed this object while we walked 4 or 5 blocks to our car and intermittently while we drove to Opelika, Alabama (7 miles). Upon our arrival at Opelika we stopped at a cafe (Greens) and the object was still visible, with no noticeable change in the appearance. While we were observing this object, prior to entering the restaurant, the sun seemed to be setting and this object became less distinctive and the silvery color appeared to take on a yellow appearance. Upon departure from this restaurant it was dark and we could find no sight of this object.

The weather was clear and ceiling and visibility appeared unlimited although there was indication of smoke in the air.

On several occasions I sighted this object under the rim of my glasses and by holding my hand at arms length, at all times this object appeared to be motionless.

While observing this object at Auburn, Alabama, I did notice one or two aircraft that appeared to be headed for Montgomery, Alabama. It is believed that these aircraft were civilian airlines DC-3 type.

The attached chart indicates our position and the position of the object when it was first observed by our party.

1 Incl
Chart

JACK BLALOCK
Admin. Asst.
D/M

14 Nov. 52

DEPARTMENT OF
SECURITY INFORMATION

64F

SECURITY INFORMATION

* FIRST SIGHTED
OBJECT

10

↑↑↑↑↑

A hand-drawn diagram of a triangular hill. The top vertex is labeled "EAST" and the bottom vertex is labeled "WEST". The left side of the triangle has two arrows pointing upwards, indicating a steep slope. The right side of the triangle is a smooth curve. The word "STAND" is written vertically along the right side of the triangle.

W.E. STAND

— 1 —

OBJECT APPEARED
TO BE AT A VERY HIGH
ALTITUDE

SEARCHED INDEXED

67

GLF

Alabama Polytechnic Institute

Auburn, Alabama
14 November 1952SCHOOL OF
AIR SCIENCE AND TACTICS

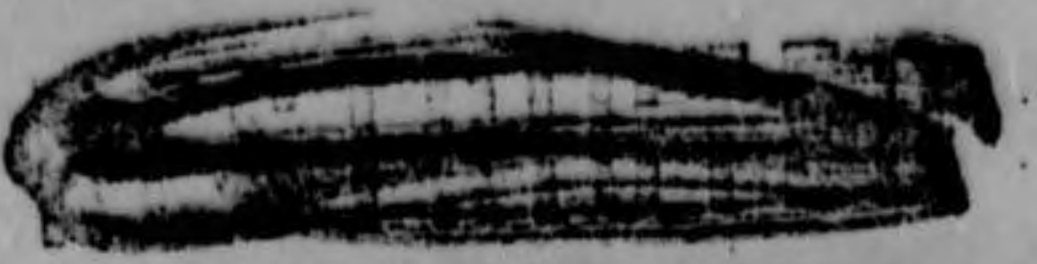
SUBJECT: Flying object sighted at Auburn, Alabama on 8 November

While at the Auburn-Mississippi State football game here on 8 November, I observed an object flying at 5500 feet (approximately). This object appeared to be moving very slowly and I identified it as a large weather balloon, perhaps 12 or 15 feet in diameter. At the same time (about 1630 CST) a group of AFROTC students saw the same thing and many reported it as a weather balloon.

[Redacted]

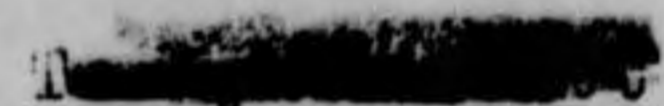
GLF

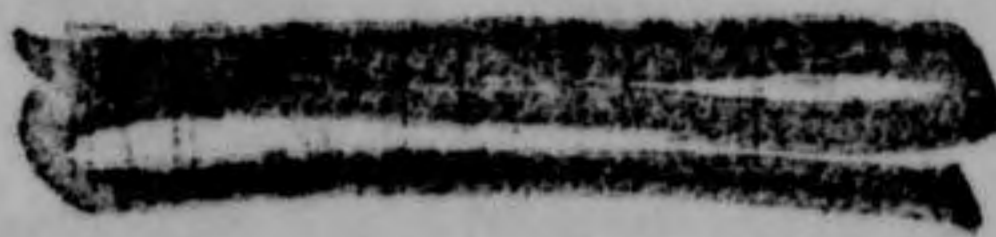
Incl. 6²

To Whom It May Concern:  SECURITY INFORMATION

OLR

While observing a football game in Auburn, Ala. on the 8th day of November 1952, I followed the gaze of other spectators and saw in the sky immediately to the East of the stadium and high in the sky an object that appeared to me to be a silver balloon. However, because of the altitude it appeared to the eye as a flat object about 14 inches in diameter. The wind was still and there was very little motion of the object. I observed the object for about fifteen minutes and it was in its original position when I left the stadium. The time of this was about four-thirty in the afternoon C.S.T..




 SECURITY INFORMATION

Ind. 7

Y. Atta
Z. Attaa
3 Piles
1955 NOV 14 1955 NOV 14
INFO

RA162

WPG081LYDC137

VYB133

VDA106

JESPB 026

PP JEDEN JEDWP JEPLG JEPHO 444

DE JESPB 02

P 141410Z

FM CG LAWSON AFB FT BENNING GA

TO JEPHQ/ DIR OF INTELLIGENCE HQ USAF WASHINGTON DC

INFO JEDWP/ AIR TECH INT CTR WRIGHT-PATTERSON AFB OHIO ATTN ATIAA-2C

JEDEN/ CG ENT AFB COLORADO SPRINGS COLO

JEPLG/ CG TAC Langley AFB VA ATTN DC/S INTELL

~~RECD 10/22/55~~ SCTY INFO/ 434 II 217 PD FLYOBRT CLN SINGLE
UNIDENT FLY OBJ RPTD VIC AUBURN CMA ALA AND COLUMBUS CMA GA PD OBJ
RPTD AS ROUND OR SPHERICAL CMA SILVER IN COLOR PD ALL WITNESSES SO FAR
AGREE IT WAS APPARENTLY MOTIONLESS AND NONE CAN ACCOUNT FOR ITS
DISAPPEARANCE AFTER BEING VISIBLE FOR APPROX THIRTY MINUTES PD NO MEANS
OF PROPULSION NOTED CMA BUT ONE OBSERVER (B DASH SIX) RPTD QUOTE GREEN
HUE ALONG EDGE OF OBJ UNQUOTE PD SAME OBSR THOUGHT OBJ METALLIC PD ALL
OBSR AGREED IT WAS BRIGHT AND MOST THOUGHT THERE WERE TWO BRIGHT LIGHTS
SHINING FR IT PD ALL OBSR BUT ONE INTERVIEWED SO FAR WERE AT AUBURN CMA
ALA PD THE OTHER WAS AT LAWSON AFB PD OBJ SIGHTED BETWEEN ONE SEVEN

PAGE TWO JESPB 02

ST ??
ONE FIVE HRS AND ONE EIGHT ONE FIVE HRS CMA EIGHT NOV FIFTY TWO PD MOST
OBSR CONSIDERED FAIRLY RELIABLE THOUGH INEXPERIENCED PD FULL WRITTEN
RPT TO BE SUBM IAW AFL TWO ZERO ZERO DASH FIVE WHEN INVS IS COMPL BY
THIS HQ AND LOCAL CIC AGTS PD END

P 141410Z

FM CG LAWSON AFB FT BENNING GA

TO JEPHQ/ DIR OF INTELLIGENCE HQ USAF WASHINGTON DC

INFO JEDWP/ AIR TECH INT CTR WRIGHT-PATTERSON AFB OHIO ATTN ATIAA-2C

JEDEN/ CG ENT AFB COLORADO SPRINGS COLO

JEPLG/ CG TAC Langley AFB VA ATTN DC/S INTELL

/ ██████████ SCTY INFO/ 434 II 217 PD FLYOBRPT CLN SINGLE
UNIDENT FLY OBJ RPTD VIC AUBURN CMA ALA AND COLUMBUS CMA GA PD OBJ
RPTD AS ROUND OR SPHERICAL CMA SILVER IN COLOR PD ALL WITNESSES SO FAR
AGREE IT WAS APPARENTLY MOTIONLESS AND NONE CAN ACCOUNT FOR ITS
DISAPPEARANCE AFTER BEING VISIBLE FOR APPROX THIRTY MINUTES PD NO MEANS
OF PROPULSION NOTED CMA BUT ONE OBSERVER (B DASH SIX) RPTD QUOTE GREEN
HUE ALONG EDGE OF OBJ UNQUOTE PD SAME OBSR THOUGHT OBJ METALLIC PD ALL
OBSR AGREED IT WAS BRIGHT AND MOST THOUGHT THERE WERE TWO BRIGHT LIGHTS
SHINING FR IT PD ALL OBSR BUT ONE INTERVIEWED SO FAR WERE AT AUBURN CMA
ALA PD THE OTHER WAS AT LAWSON AFB PD OBJ SIGHTED BETWEEN ONE SEVEN

PAGE TWO JESPB 02

ST ??

1 8 / 5
ONE FIVE HRS AND ONE EIGHT ONE FIVE HRS CMA EIGHT NOV FIFTY TWO PD MOST
OBSR CONSIDERED FAIRLY RELIABLE THOUGH INEXPERIENCED PD FULL WRITTEN
RPT TO BE SUBM IAW AFL TWO ZERO ZERO DASH FIVE WHEN INVES IS COMPL BY
THIS HQ AND LOCAL CIC AGTS PD END

14/1655Z NOV JESPB

1715

2215
2100

2215 2

7hr 15

On 75,000 ft. observed for 30 minutes,
a 105,000 ft.

ay #1

AIR TECHNICAL INTELLIGENCE CENTER
WRIGHT-PATTERSON AIR FORCE BASE
OHIO

3 December 1952

Mr. J. [REDACTED]
Graves Apartments
[REDACTED]
Auburn, Alabama

Dear Mr. Arnold:

Your recent report of unidentified aerial phenomena has been received by the Air Technical Intelligence Center. Inclosed is a questionnaire, which, when completed by you and returned in the inclosed, self-addressed envelope, will aid in standardizing the data and will provide a complete record of the occurrence.

Your interest in reporting the matter and your public spirited desire to be of service are greatly appreciated.

Sincerely yours,

Robert E. Kennedy
ROBERT E. KENNEDY
Major, USAF
Air Adjutant General

2 Incls
a/s

U. S. AIR FORCE TECHNICAL INFORMATION SHEET

This questionnaire has been prepared so that you can give the U. S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes, and will be regarded as confidential material. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that, if it is deemed necessary, we may contact you for further details.

1. When did you see the object?

3 OCTOBER 1952
Day OR Month Year
7 NOVEMBER 1952

2. Time of day: 4 50
Hour Minutes(Circle One): A.M. or P.M.

3. Time zone:

(Circle One): a. Eastern
 b. Central
 c. Mountain
 d. Pacific
 e. Other _____

(Circle One): a. Daylight Saving
 b. Standard

4. Where were you when you saw the object?

GRAVES ARTS. 

Nearest Postal Address

AUBURN

City or Town

ALABAMA

State or Country

Additional remarks: THESE ARE VETERAN APARTMENTS LOCATED IN THE SOUTH AREA OF AUBURN. POPULATION, INCLUDING STUDENTS - APP 14,000.

5. Estimate how long you saw the object. APP. ONE UNKNOWN UNKNOWN
Hours Minutes Seconds

5.1 Circle one of the following to indicate how certain you are of your answer to Question 5.

<input checked="" type="radio"/> a. Certain	c. Not very sure
b. Fairly certain	d. Just a guess

6. What was the condition of the sky?

(Circle One): a. Bright daylight
 b. Dull daylight TWILIGHT
 c. Bright twilight

d. Just a trace of daylight
 e. No trace of daylight
 f. Don't remember

7. IF you saw the object during DAYLIGHT, TWILIGHT, or DAWN, where was the SUN located as you looked at the object?

(Circle One): a. In front of you
 b. In back of you
 c. To your right

d. To your left
 e. Overhead
 f. Don't remember

8. IF you saw the object at NIGHT, TWILIGHT, or DAWN, what did you notice concerning the STARS and MOON?

8.1 STARS (Circle One):

- a. None
- b. A few
- c. Many
- d. Don't remember

8.2 MOON (Circle One):

- a. Bright moonlight
- b. Dull moonlight
- c. No moonlight — pitch dark
- d. Don't remember

9. Was the object brighter than the background of the sky?

(Circle One):

a. Yes

b. No

c. Don't remember

10. IF it was BRIGHTER THAN the sky background, was the brightness like that of an automobile headlight?:

(Circle One) a. A mile or more away (a distant car)?

b. Several blocks away?

c. A block away?

d. Several yards away?

e. Other

11. Did the object:

(Circle One for each question)

- a. Appear to stand still at any time?
- b. Suddenly speed up and rush away at any time?
- c. Break up into parts or explode?
- d. Give off smoke?
- e. Change brightness?
- f. Change shape?
- g. Flicker, throb, or pulsate?

<input checked="" type="radio"/> Yes	<input type="radio"/> No	Don't Know
<input type="radio"/> Yes	<input checked="" type="radio"/> No	Don't Know
<input type="radio"/> Yes	<input checked="" type="radio"/> No	Don't Know
<input type="radio"/> Yes	<input checked="" type="radio"/> No	Don't Know
<input type="radio"/> Yes	<input checked="" type="radio"/> No	Don't Know
<input type="radio"/> Yes	<input checked="" type="radio"/> No	Don't Know
<input type="radio"/> Yes	<input checked="" type="radio"/> No	Don't Know

12. Did the object move behind something at anytime, particularly a cloud?

(Circle One): Yes No Don't Know. IF you answered YES, then tell what it moved behind: OBJECT DID NOT GO BEHIND ANY CLOUD. IT WAS A HAZY TWILIGHT.

13. Did the object move in front of something at anytime, particularly a cloud?

(Circle One): Yes No Don't Know. IF you answered YES, then tell what it moved in front of: _____

14. Did the object appear: (Circle One): a. Solid? b. Transparent? c. Don't Know.

15. Did you observe the object through any of the following?

- a. Eyeglasses Yes No
- b. Sun glasses Yes No
- c. Windshield Yes No
- d. Window glass Yes No

- e. Binoculars Yes No
- f. Telescope Yes No
- g. Theodolite Yes No
- h. Other NAKED EYE

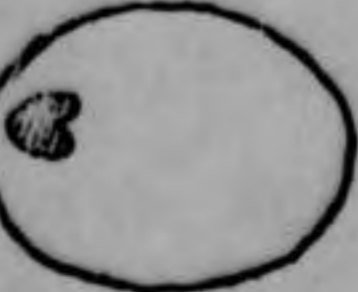
16. Tell in a few words the following things about the object.

a. Sound NONE

b. Color NO COLOR - JUST BRIGHT LIKE A FLASH LIGHT SHINING

17. Draw a picture that will show the shape of the object or objects. Label and include in your sketch any details of the object that you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails. Place an arrow beside the drawing to show the direction the object was moving.

THE OBJECT
HAD A DARK
AREA →
ON THE LEFT



THAT RESEMBLES
AN EYE DRAWN IN
A ANIMATED CARTOON

EXAMPLE:



OBJECT DID NOT MOVE AT ANY TIME. IF YOU CALL
MOVING AWAY TO GET SMALLER, IT DID. THIS
TOOK ABOUT AN HOUR.

18. The edges of the object were:

(Circle One): a. Fuzzy or blurred
 b. Like a bright star
 c. Sharply outlined
 d. Don't remember

e. Other _____

19. IF there was MORE THAN ONE object, then how many were there? NONE, JUST THE ONE.
 Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.

20. Draw a picture that will show the motion that the object or objects made. Place an "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.

REFER TO NUMBER 17 AS TO PATH OF OBJECT

21. IF POSSIBLE, try to guess or estimate what the real size of the object was in its longest dimension.
30 feet.

22. How large did the object or objects appear as compared with one of the following objects *held in the hand and at about arm's length?*

(Circle One):

<input checked="" type="radio"/> a. Head of a pin - A LITTLE LARGER	g. Silver dollar
b. Pea	h. Baseball
c. Dime	i. Grapefruit
d. Nickel	j. Basketball
e. Quarter	k. Other _____
f. Half dollar	

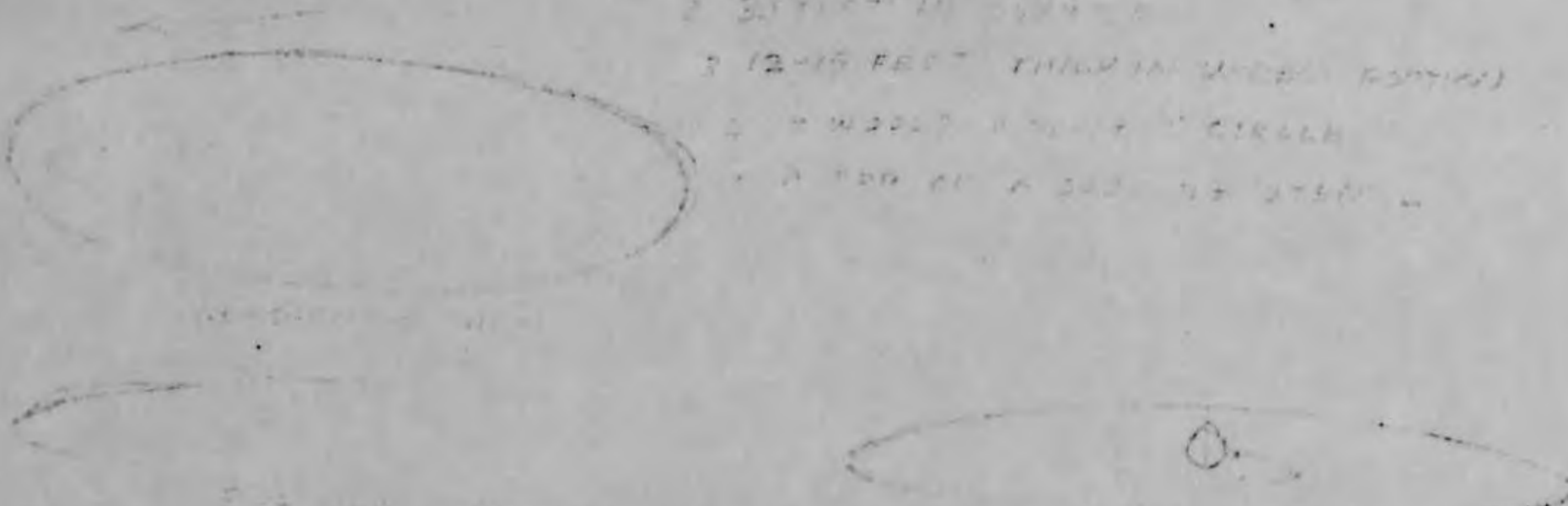
22.1 (Circle One of the following to indicate how certain you are of your answer to Question 22.

<input checked="" type="radio"/> a. Certain	c. Not very sure
b. Fairly certain	d. Uncertain

23. How did the object or objects disappear from view? TRAVELED DIRECTLY AWAY FROM VISION WITHOUT TRAVELING RIGHT, LEFT, UP OR DOWN

24. In order that you can give as clear a picture as possible of what you saw, we would like for you to imagine that you could construct the object that you saw. Of what type material would you make it? How large would it be, and what shape would it have? Describe in your own words a common object or objects which when placed up in the sky would give the same appearance as the object which you saw.

1 CONSTRUCTION OF ALUMINUM
 2 BUILT IN CONE
 3 12-15 FEET TALL IN LENGTH
 4 MADE OF METAL CIRLES
 5 A TOP OF A 200 FEET DIAMETER



25. Where were you located when you saw the object? (Circle One):

- a. Inside a building
- b. In a car
- c. Outdoors
- d. In an airplane
- e. At sea
- f. Other _____

26. Were you (Circle One)

- a. In the business section of a city?
- b. In the residential section of a city?
- c. In open countryside?
- d. Flying near an airfield?
- e. Flying over a city?
- f. Flying over open country?
- g. Other _____

27. What were you doing at the time you saw the object, and how did you happen to notice it?

I HAD JUST RETURNED HOME FROM A FOOTBALL GAME AND WAS LOOKING UP AT THE SKY WHEN NOTING HOW HAZY IT WAS, WHEN I SAW THE BRIGHT OBJECT.

28. IF you were MOVING IN AN AUTOMOBILE or other vehicle at the time, then complete the following questions:

28.1 What direction were you moving? (Circle One)

a. North	c. East	e. South	g. West
b. Northeast	d. Southeast	f. Southwest	h. Northwest

28.2 How fast were you moving? _____ miles per hour.

28.3 Did you stop at any time while you were looking at the object?

(Circle One) Yes No

29. What direction were you looking when you first saw the object? (Circle One)

a. North	<input checked="" type="radio"/> c. East	e. South	g. West
b. Northeast	d. Southeast	f. Southwest	h. Northwest

30. What direction were you looking when you last saw the object? (Circle One)

a. North	<input checked="" type="radio"/> c. East	e. South	g. West
b. Northeast	d. Southeast	f. Southwest	h. Northwest

31. If you are familiar with bearing terms (angular direction), try to estimate the number of degrees the object was from true North and also the number of degrees it was upward from the horizon (elevation).

31.1 When it first appeared:

- a. From true North 90° degrees.
- b. From horizon 45° - 55° degrees.

31.2 When it disappeared:

- a. From true North 90° degrees.
- b. From horizon 45 - 55° degrees.